

Message

From: Lara, Alex [Alex.Lara@WestonSolutions.com]
Sent: 5/23/2019 10:17:56 PM
To: Castellana, Ben [castellana.ben@epa.gov]; Tobias, Rod [Rod.Tobias@WestonSolutions.com]
CC: Colomb, Jonathan [Jonathan.Colomb@WestonSolutions.com]; Yadacus, Emily [Emily.Yadacus@WestonSolutions.com]
Subject: 210 Slauson - Liquid Waste Removal
Attachments: ATT00001.txt; Field Notes.pdf

Ben/Rod,

Activities on site are completed and everything went well. Liquid waste was removed by 1000 hours, an estimated 1,100 gallons of gasoline were recovered. At 1120 hours, Clean Harbors made entry into the frac tank with level C PPE and began power washing the inside, VOC levels were recorded at 30 ppm. After the first 5 minutes of cleaning activities, Benzene levels were recorded at 7 to 9 ppm emitted into the air from the vacuum truck tank exhaust, work was stopped. The de-gassing equipment was hooked up to the exhaust of the vacuum truck to capture Benzene off-gassing. Cleaning activities resume, and were completed at 1310 hours; VOC levels were recorded at 0 ppm. All equipment and IDW were recovered and disposed of correctly. Everyone was off-site at 1335 hours. Attached above is the field log book of today's activities starting on page 13.

If you need more information please let me know. Thank you.



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